Application No. 10/582,265 Amendment Dated February 3, 2011 Reply to Office Action of October 20, 2010

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, and means for transmitting a movement of the keyboard panel to the bearer, wherein the means include at least one swing arm, which is connected by a first pivot joint to a bottom portion of the bearer, wherein turning of the first pivot joint makes the bearer pivot for reduction of an angle between the display and a vertical plane as the keyboard panel travels from the working position to the storage position, wherein the swing arm is connected to the bottom portion of the bearer and wherein the computer table element comprises a front cover mounted removably or permanently on the swing arm, and wherein the front cover is adapted to swivel together with the swing arm thereby protecting the display, and wherein in the storage position the display is oriented substantially vertical and below a horizontal plane defined by the keyboard panel.
- 2. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, wherein the computer table element comprises a front cover beneath the keyboard panel, wherein the front cover and the display bearer have bottom portions thereof linked to each other by a horizontal first pivot joint and wherein movement of the keyboard panel is transmitted by a second pivot joint to the front cover for reduction of an angle between the front cover and a vertical plane as the keyboard panel travels from the working position to the storage position thereby protecting the display, and wherein in the storage position the display is oriented substantially vertical and below a horizontal plane defined by the keyboard panel.

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3. (Previously Presented) An element as set forth in claim 2, wherein a top portion of the display

bearer is connected to the body by a horizontal swivel axle, whereby, while swiveling towards the

vertical plane, the front cover moves in its entirety towards a rear portion of the element as the

display bearer swivels towards the vertical plane.

4. (Currently Amended) An element as set forth in claim 1, wherein the at least one swing arm

comprises two swing arms, each having anelement comprises two swing arms of L-shaped cross-

section, which are and being connected by thea second pivot joint to the keyboard panel.

5. (Previously Presented) An element as set forth in claim 1, wherein the front cover comprises a

wire mesh.

6. (Currently Amended) An element as set forth in claim 1, wherein the bearer comprises a frame

member and a suspension member supported thereon, and wherein the frame member has top and

bottom portions thereof provided with horizontal swivel axles.

7. (Previously Presented) An element as set forth in claim 1, wherein the at least one swing arm

comprises two swing arms of L-shaped cross-section, which are connected by a pivot joint to the

keyboard panel.

8. (Cancelled)

9. (Previously Presented) An element as set forth in claim 2, wherein the front cover comprises a

wire mesh.

10. (Previously Presented) An element as set forth in claim 3, wherein the front cover comprises a

wire mesh.

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11. (Currently Amended) An element as set forth in claim 2, wherein the bearer comprises a frame

member and a suspension member supported thereon, and wherein the frame member has its top and

bottom portions provided with horizontal swivel axles.

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)

15. (New) An element as set forth in claim 6, wherein the second pivot joint comprises a horizontal

swivel axle.

16. (New) An element as set forth in claim 15, comprising a third pivot joint located at a top of the

frame member.

17. (New) An element as set forth in claim 16, wherein the third pivot joint comprises a horizontal

swivel axle.

18. (New) An element as set forth in claim 11, comprising a third pivot joint located at a top of the

frame member.

19. (New) An element as set forth in claim 18, wherein the third pivot joint comprises a horizontal

swivel axle.

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